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Application Number	10588353
Filing Date	2006-08-03
First Named Inventor	Wolfgang Borchers
Art Unit	
Examiner Name	
Attorney Docket Number	2003P15367WOUS

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1	Example book of the software, " DICTRA Examples, Thermo-Calc AB ", Stockholm, Sweden, version 21, 2001, pp. 23 to 63.	<input type="checkbox"/>
2	User manual of the software DICTRA (" user, guide, ") the company Thermo-Calc, Stockholm, Schwerden, version 21, 2001, pp. 1-78.	<input type="checkbox"/>
3	HELANDER-Editor, "Newsletter, Firma Thermo-Calc Software", Number 25, March 2002, pp. 1-12, online <a href="http://www.thermocalc.com/Filer/Pdf/Newsletters/Newsletter-25.pdf">http://www.thermocalc.com/Filer/Pdf/Newsletters/Newsletter-25.pdf</a> ; Stockholm, Sweden	<input type="checkbox"/>
4	Thermo-Calc Software, "Thermo-Calc Software History", online <a href="http://www.thermocalc.com/Company/History.html">http://www.thermocalc.com/Company/History.html</a> , The Royal Institute of Technology, Stockholm, Sweden.	<input type="checkbox"/>
5	GREVEN et al., "Macroscopic Modeling of The Microstructural Evolution in Castings Using Thermodynamic Formulated Phase Diagrams", 1998; pp. 187-194, Modelling of Castings, Welding and Advanced Solidification Processes VIII, The Minerals, Metals & Materials Society,	<input type="checkbox"/>
6	BORGENSTAM et al., "DICTRA, A Tool For Simulation of Diffusional Transformations in Alloys", Journal of Phase Equilibria, Vol. 21, No. 3, 2000, pp. 269-274.	<input type="checkbox"/>
7	ANDERSSON et al., "Thermo-Calc & DICTRA, Computational Tools For Material Science", Vol. 26, No. 2, 2002, pp. 273-312, Elsevier Science Ltd.	<input type="checkbox"/>
8	INDEN et al., "Interfacial Conditions At The Moving Interface During Growth Of Ferrite From Austenite In Fe-C-(X) Alloys", Materials Science & Technology November 9-12, 2003, pp. 65-79, Conference Proceedings, Chicago, Illinois, ISSN: 1546-2498	<input type="checkbox"/>
9	GRAFE, "Eidesstattliche Erklärung", regarding the program DICTRA, pp. 61-63.	<input type="checkbox"/>
10	HÖGLUND, "Computer Simulation Of Diffusion Controlled Transformations in Multicomponent Alloys", Royal Institute of Technology, Stockholm, Schweden, 1997, pp. 1-17.	<input type="checkbox"/>
11	CRUSIUS et al., "On the Numerical Treatment of Moving Boundary Problems", Z. Metallkunde 83, 1992. pp. 673-678.	<input type="checkbox"/>

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